Holiday Happenings 2021



Robert N. Pursel Distinguished Citizen Award Nomination *To be presented on November 6, 2021*

Award Criteria

The nominee's record of achievement and qualities of leadership and service must be truly outstanding and merit this recognition. They should possess the high ideals of citizenship, service, and those qualities of character exemplified in the life of Robert N. Pursel in whose name this award is made. The person(s) should have a distinguished career in a professional field, business or industry, or humanitarian endeavor. The award is to recognize individuals who have made significant and meritorious contributions to the greater Danville area in the way of volunteerism and/or community service.

Selection Process

The resume should reflect longevity, depth, and diversity of volunteer service or financial support benefitting the people of the Danville area. It should extend beyond their employment or professional responsibilities.

The Holiday Happenings Committee will consider each nomination. Nominations shall remain on file for a period of two years for consideration.

Submission

Please complete the below information and return to a Holiday Happenings Committee Member or Community Giving Foundation. Please direct questions to:

Bob Snyder	Event Committee Co-Chair	bob.snyder1944@gmail.com
Linda Marks	Event Committee Co-Chair	Imarks@ptd.net

Nominator Information

Name:	
Mailing Address:	
Phone (home / cell / business)	·
Email:	

Nominee Information

Full Name:
Title(s) / Position(s) / Rank(s) / Honors:
Home Address:
Business Address (if applicable):
Phone (home / cell / business):
Secondary Phone (home / cell / business):
Email:
Date of Birth: Place of Birth:
Name of Spouse:
Name / Age of Children:
Education:
Military Service:
Local Affiliations (church, fraternal, civic, political, agricultural, etc.):
Awards / Recognitions:
Summary of significant contributions made to or for the Danville area (please attach any supporting materials or additional pages as appropriate):